## HISTORIC AMERICAN ENGINEERING RECORD

## INDEX TO PHOTOGRAPHS

WELLTON-MOHAWK IRRIGATION SYSTEM, RELIFT
STATION, TEXAS HILL CANAL 2.5
Northern Terminus of Avenue 51 East, approximately .5 mile south of
Union Pacific Railroad
Wellton vicinity
Yuma County
Arizona

HAER AZ-68-D

Photographs HAER AZ-68-D-6 through HAER AZ-68-D-10 are 8x10 inch contact prints from copy negatives of 11x17 inch Xerox copies of the original architectural drawings. The original materials are held at the U.S. Department of the Interior, Bureau of Reclamation, Yuma Area Office, 7301 Call Agua Salada, Yuma Arizona.

## INDEX TO BLACK AND WHITE PHOTOGRAPHS

David G De Vries, photographer, October 2005

AZ-68-D-1	Context view, showing the Relift Station, Ditch Rider's House, and Mohawk Mountains in the background. View to south
AZ-68-D-2	Looking east at the intake side of the Relift Station, showing pumps and forebay. The mound in the background is part of the afterbay
AZ-68-D-3	Looking north at the 125 horsepower pumps, their discharge pipes, a metal grate for catching debris, and the pump start station control cabinets
AZ-68-D-4	Another view of the pumps and control cabinets, view to the southeast
AZ-68-D-5	Afterbay, showing a spillway into an overflow box for returning water upstream at right, view to the west

## WELLTON-MOHAWK IRRIGATION SYSTEM, RELIFT

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	111022
AZ-68-D-6	LOCATION PLAN. T.H. 2.5 PUMPING PLANT. TEXAS HILL
	CANAL - STA. 132+00. TEXAS HILL CANAL AND
	DISTRIBUTION SYSTEM. United States Department of Interior,
	Bureau of Reclamation; Gila Project, Arizona, Wellton-Mohawk
	Division. Drawing No. 50-D-3186, dated January 25, 1955,
	Denver, Colorado
AZ-68-D-7	GENERAL ARRANGEMENT AND OUTLINE. T.H. 2.5
	PLIMPING PLANT TEVAS HILL CANAL - STA 132+00

AZ-68-D-8

AZ-68-D-9

AZ-68-D-10

GENERAL ARRANGEMENT AND OUTLINE. T.H. 2.5 PUMPING PLANT. TEXAS HILL CANAL - STA. 132+00. TEXAS HILL CANAL AND DISTRIBUTION SYSTEM. United States Department of Interior, Bureau of Reclamation; Gila Project, Arizona, Wellton-Mohawk Division. Drawing No. 50-D -3187, dated January 10, 1955, Denver, Colorado

PLANS AND SECTIONS. WEIR SPILLWAY. TEXAS HILL CANAL - STA. 132+82.15. TEXAS HILL CANAL AND DISTRIBUTION SYSTEM. United States Department of Interior, Bureau of Reclamation; Gila Project, Arizona, Wellton-Mohawk Division. Drawing No. 50-D-3200, dated February 7, 1955, Denver, Colorado

INLET TRANSITION - WEIR SPILLWAY OUTLET STRUCTURE. T.H. 2.5 PUMPING PLANT. TEXAS HILL CANAL - STA. 132+00.00. TEXAS HILL CANAL AND DISTRIBUTION SYSTEM. United States Department of Interior, Bureau of Reclamation; Gila Project, Arizona, Wellton-Mohawk Division. Drawing No. 50-D-3198, dated January 24, 1955, Denver, Colorado

DISCHARGE PIPE AND OUTLET TRANSITION. T.H. 2.5 PUMPING PLANT. TEXAS HILL CANAL - STA. 132+00.00. TEXAS HILL CANAL AND DISTRIBUTION SYSTEM. United States Department of Interior, Bureau of Reclamation; Gila Project, Arizona, Wellton-Mohawk Division. Drawing No. 50-D -3199, dated January 26, 1955, Denver, Colorado